



486787

## INCIDENT REPORT

 1 ☐ DELETE  
 2 ☐ CHANGE

## WICKLIFFE FIRE DEPARTMENT

FDID 4 3 0 3 1	INCIDENT NO. 1 2 4	EXP. 0 4	MO. 1 8	DAY 9 0	YEAR 1 8 9 0	DAY OF WEEK 1 Sunday 2 Monday 3 Tuesday 4 Wednesday 5 Thursday 6 Friday 7 Saturday	4	ALARM TIME 1 3 1 1	ARRIVAL TIME 1 3 1 4	TIME IN SERVICE 1 3 3 4	F		
<b>SITUATION FOUND</b>		22-Air Gas Rupture 32-Emergency Medical call 33-Locked-in trapped 34-Search 35-Extrication 41-Spill, leak-No fire 42-Explosive, Bomb removal 43-Excessive Heat		44-Power line down 45-Arcing electric equipment 46-Aircraft standby 47-Chemical spill 51-Lock-out 52-Water removal 53-Smoke odor removal 54-Animal Rescue		55-Assist Police 56-Unauthorized burning 57-Move-up 59-Other service calls 61-Smoke scare 63-Controlled burn 65-Steam, gas mistaken for smoke 71-Malicious false		72-Bomb scare 73-Alarm Malfunction 74-Unintentional false 99-Unclassified		11			
<b>ACTION TAKEN</b>		4-Remove Hazard 5-Stand by 6-Salvage 7-Ambulance		8-Fill in, Move up 9-Not classified 0-Undetermined		3		<b>MUTUAL AID</b>		1-Rec'd 2-Given N/A			
<b>FIXED PROPERTY USE (Occupancy) Pg. 23-43</b> Heat Treating, Mfg.						<b>IGNITION FACTOR Pg. 44-45</b> Mechanical Failure Mal-function							
<b>CORRECT ADDRESS (up to maximum of 21 characters)</b> 28910 Lakeland Blvd.													
<b>OCCUPANT NAME (LAST, FIRST, MI)</b> Hendershot & Smith								<b>TELEPHONE</b> 943-4555		<b>ROOM or APT.</b>			
<b>OWNER NAME (LAST, FIRST, MI)</b> Dick Hendershot				<b>ADDRESS</b> 28910 Lakeland Blvd.				<b>TELEPHONE</b> 943-4555					
<b>METHOD OF ALARM</b>		4-Radio 5-Verbal 6-No alarm recd. 7-Tie-line (9-11)		8-Voice signal municipal alarm signal 9-Not classified above 0-Undetermined or not reported		1		<b>RECEIVED BY:</b> M. A. Boos		<b>SHIFT</b> C			
<b>ALERT SYSTEM USED</b> Yes		<b>NO. FIRE SERVICE PERSONNEL RESPONDED</b> 0 8		<b>EQUIPMENT RESPONDING</b> 1500, 01, 11, 21, Squad 1512, Engines 1553 & 1555				<b>PUMP TIME</b> -0-					
<b>NUMBER OF INJURIES</b>				<b>NUMBER OF FATALITIES</b>				<b>COMPLETE IF CASUALTY</b>					
<b>FIRE SERVICE</b>				<b>OTHER</b>				<b>FIRE SERVICE</b>					
<b>OTHER</b>				<b>OTHER</b>				<b>OTHER</b>					
<b>COMPLEX Pg. 61-62</b> Industrial Plant, Mfg. Complex				<b>MOBILE PROPERTY TYPE Pg. 63-65 (Complete Line S)</b> NA = 08									
<b>AREA OF FIRE ORIGIN Pg. 67-68</b> Manufacturing Area				<b>EQUIPMENT INVOLVED IN IGNITION Pg. 71-72 (Complete Line T) 98</b> Heat treating furnace				7 3					
<b>FORM OF HEAT IGNITION Pg. 74-76</b> Heat & Flame escaping				<b>TYPE OF MATERIAL IGNITED Pg. 78-79</b> Flammable liquid				<b>FORM OF MATERIAL IGNITED Pg. 80-81</b>					
<b>METHOD OF EXTINGUISHMENT</b>		5-Pre-connect hose/tank only 6-Pre-connect hose/hydrant draft standpipe 7-Hand-laid hose/hydrant draft standpipe 8-Master stream device 9-Not classified above 0-Undetermined or not reported		3 & 4		<b>LEVEL OF FIRE ORIGIN</b>		1-Grade level to 9 ft. 2-10 to 19 feet 3-20 to 29 feet 4-30 to 49 feet 5-50 to 70 feet		6-Over 70 feet 7-Objects in flight 8-Below ground level 9-Not classified above 0-Undetermined			
<b>ESTIMATED TOTAL DOLLAR LOSS</b>		1											
<b>NUMBER OF STORIES</b>				7-25 to 49 stories 8-50 stories or more 0-Number of stories undetermined or not reported				1					
1-1 story 2-2 story 3-3 to 4 stories				4-5 to 6 stories 5-7 to 12 stories 6-13 to 24 stories				<b>CONSTRUCTION TYPE</b>					
								1-Fire resistive 2-Heavy timber 3-Protected noncombustible 4-Unprotected noncombustible 5-Protected ordinary 6-Unprotected ordinary 7-Protected wood frame 8-Unprotected wood frame 9-Not classified above 0-Undetermined or not reported					
								3					
<b>EXTENT OF DAMAGE</b>		Flame-Smoke		FLAME		P		<b>DETECTOR PERFORMANCE</b>		<b>SPRINKLER PERFORMANCE</b>			
Confined to the object of origin		1		1		1		1-Det. in room or space of fire origin-oper.		1-Equipment operated			
Confined to part of room or area of origin		2		2		2		2-Det. not in rm. or space of fire origin-oper.		2-Equipment should have operated - did not			
Confined to room of origin		3		3		3		3-Det. in rm. or space of origin - no oper.		3-Equipment pre but fire too small to oper.			
Confined to the fire-rated comp. of origin		4		4		4		4-Det. not in rm. or space of origin - not oper.		9-Not classified above			
Confined to floor of origin		5		5		5		5-Det. in rm. or space of fire origin but fire too small to oper.		0-Undetermined or not reported			
Confined to structure of origin		6		6		6		9-Not classified above		8-No equipment present (N/A)			
Extended beyond structure of origin		7		7		7		0-Undetermined or not reported		1			
No damage of this type (N/A)		8		8		8		8-No detectors present (N/A)					
Undetermined or not reported		0		0		0							
<b>TYPE OF MATERIAL GENERATING MOST SMOKE Pg. 103-104</b> IF SMOKE SPREAD BEYOND ROOM OF ORIGIN Oil				2 5				<b>AVENUE OF SMOKE TRAVEL</b>					
								1-Air handling duct 4-Stairwell 2-Corridor 5-Opening on construction 3-Elevator shaft 6-Utility opening in wall 7-Utility opening in floor 8-No avenue of smoke travel (N/A) 9-Not classified above					
								5					
<b>FORM OF MATERIAL GENERATING MOST SMOKE Pg. 108-109</b> No spread													
9 8													
<b>IF MOBILE PROPERTY</b>				<b>YEAR</b>		<b>MAKE</b>		<b>MODEL</b>		<b>SERIAL NO.</b>		<b>LICENSE NO.</b>	
<b>IF EQUIPMENT INVOLVED IN IGNITION</b>				<b>YEAR</b>		<b>MAKE</b>		<b>MODEL</b>		<b>SERIAL NO.</b>			
<b>MEMBER MAKING REPORT</b> W. Bochenek				<b>DATE</b> 04-18-90		<b>OFFICER IN CHARGE (if different)</b> Capt. M. Slattery				<b>DATE</b> 04-18-90			

GRASS, TRASH FIRES,  
SHORT FORMCOMPLETE FOR ALL  
INCIDENTSCOMPLETE  
IF CASUALTYCOMPLETE  
FOR ALL FIRESCOMPLETE IF  
STRUCTURE FIRE